

[Ads by Google](#)[Stereo 3D](#)[3D Stereoscope](#)

3D-Display-Info the web's leading resource on new 3D technologies - that will enable beautiful 3D movies (and gaming) at home and at the cinema. We bring you daily news, 3D display resources, [3D TV](#) listing and more!

XpanD's X103 universal 3D glasses ready for pre-order, only \$129

XpanD's [X103](#) universal 3D glasses will ship soon, and are [ready for pre-order over at Amazon.com](#). They'll [cost \\$129](#) - cheaper then most companies active-shutter glasses!!. The X103 works with all active-shutter 3D TVs (here's a [complete list from XpanD](#)). They use standard CR2032 batteries which will provide up to 100 hours of use and are easily replaceable.

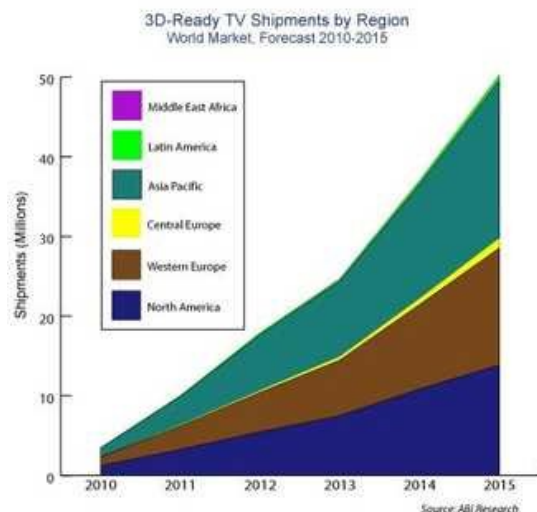


[Pre-order the X103 now over at Amazon.com for \\$129](#)

10/08/2010

3D TV shipments to reach 50 million in 2015, says ABI Research

ABI Research that says the 3D TV market will take a couple of years to 'establish itself', and will start growing quickly in 2013. By 2015, shipments will reach about 50 million.



According to ABI, the market will take some time to take off because 3D TV experience is not as good as in the cinema, and the glasses are frustrating and expensive. Lack of content is also an inhibitor. Gaming, however, "makes a lot of sense for 3D".

10/07/2010

Panasonic's HDC-SDT750 3D camcorder now shipping

Panasonic's HDC-SD750 consumer-level 3D camcorder [is now shipping for \\$1399](#) (it's also [shipping in the UK for £1,289](#)). The [HDC-SD750](#) is actually an existing model (HDC-HS700) with 3D-conversion lens ([VW-CLT1](#), which you can [buy for \\$599](#)) attached. It shoots Full-HD (1080p) AVCHD at 60fps - each side will get 960x1080 resolution in 3D. 3D video output is done via HDMI (there's no way to save it on the camera). 2D video is possible too, of course.

[About](#)[Contact](#)[Advertise](#)

Get 3D Display News

[RSS feed](#)[Kindle](#)[E-mail](#)[Twitter](#)

3D displays resources

[3D TVs](#)
[Videos](#)
[Books](#)
[Articles](#)[Products](#)
[Photos](#)
[Companies](#)
[Archive](#)

Popular stories:

- [Samsung releases a new 3D starter kit](#)
- [DisplaySearch: excitement for 3D in desktop computers is fading](#)
- [Panasonic's HDC-SDT750 3D camcorder now shipping](#)
- [Sharp shows a 3D camera concept at CEATEC 2010](#)
- [Sharp AN3DG10S 3D glasses](#)

[Ads by Google](#)

[Panasonic 52" LCD 90% Off](#)

Panasonic 52" LCD is being sold for up to 90% off.
[www.BidSauce.com](#)

[AMOLED Display Specialist](#)

CMEL AMOLEDs 2.0" to 13.3" Full Color
[www.usmicroproducts.cc](#)

[Discounted Touch Monitors](#)

15" and 17" Display Sizes, Desktop or Chassis
[www.3M.com](#)

[Poster & Photo Frames](#)

Frameless Sandwiched Acrylic Panels Best Price Policy - Free Shipping
[www.novadisplay.com](#)



More display blogs

[OLED](#)
[OLED TV](#)
[Pico Projector](#)
[E-Readers](#)

[Buy the SD750 now for for \\$1399.](#)

[2D to 3D Free Video](#) [youtube.com](#)

Upgrade from AutoCAD to SolidWorks Hawk
Ridge Systems, #1 Reseller

[Flip Video® Store](#) [www.TheFlip.com](#)

Shop the all new MinoHD, UltraHD & SlideHD from
Flip. Free Shipping

[Imax 3d glasses](#) [www.dhgate.com](#)

Wholesale 3d Glasses, 100 Pcs/Lot. \$27 / Pcs,
Free Shipping !

[LG's Infinia TVs](#) [www.LG.com](#)

The New Beginning of Television Full LED Slim,
THX Certified HDTVs



10/06/2010

NTT DoCoMo developed a glasses-free 3D display with force feedback

NTT DoCoMo is showing a new auto-stereoscopic (glasses-free) 3D display that also include force-feedback via a stylus. The idea is that the tip of the stylus there's a magnet, and there's a coil embedded inside the display - so they can generate magnetic fields anywhere in the display - effecting the stylus. The touch UI is done via two cameras that track the stylus in 3D. Here's a cool demo: see how the pen bounces off the display when the lizard struck out its tongue:

NTT says that they have been working on this project for over two years - but there aren't any plans to commercialize it yet...

10/06/2010 [Read more](#)

Engadget reviews the Toshiba Regza GL1

[Engadget reviewed](#) the [20" 20GL1 glasses-free 3D set](#), and are quite pleased - "it's actually a set we could see ourselves comfortably watching for a given span of time". The viewing angles are not too bad, the refresh rate is good and it supports HD (720p).

The [12" 12GL1](#) was a disappointment - very low resolution (466x350) and the quality is not so good. Toshiba has also unveiled a 56" prototype which is promising, but, again, it's just a prototype with no release plans currently.

10/05/2010

Sony shows a huge outdoor 3D LED display

Sony is showing a huge LED 3D display - 21.6 meters by 4.8 meters. And it could be larger: it's made out of 345 tiles, each made of 9 display modules. Theoretically, they can make it as large as they want. And it's also portable - you can take it apart and move the modules. Sony says it'll take about 10 hours to build one from the modules.



The display has a 120-degrees viewing angle, 1000:1 contrast and 2000 nits brightness. It's not for sale yet.

10/05/2010 [Read more](#)

New 3D device: Toshiba dynabook T550

The dynabook T550 has a 15.6" LED backlit 120Hz display that uses NVIDIA's 3D-vision system for active-shutter 3D. It has a Core i7 CPU, Blu-ray drive (supports 3D), 640GB HDD and 4G RAM.



The T550 has been announced for Japan, we do not have pricing information or an international release date. via [14U](#)

10/05/2010

[older entries >](#)

[3D CAD Design Software](#) Get 3D Mechanical Design Software from Autodesk. Free 30-day Trial. www.Autodesk.com/

[2D to 3D Free Video](#) Upgrade from AutoCAD to SolidWorks Hawk Ridge Systems, #1 Reseller youtube.com

[LG's Infinia TVs](#) The New Beginning of Television Full LED Slim, THX Certified HDTVs www.LG.com

